Minimum Trainingand ExperienceRequirements for BSL3/ABSL3 Work with SARSCoV2 and Other High RiskPathogens May 27, 2020

INTRODUCTION PREMISE

- x Therapid advance of the COVID19 pandemichas created a dire need for critical research to better understand manage the coronavirus (SAR oV2) causing his pandemic.
- x A number of SLU researchershave expressed

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(b) New BSL3/ABSL3 users must demonstrate to the BSQ (or designee) proficiency in safely and configuration of the determinant of the safely and configuration of the determinant of the

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- (b) Thiscourseincludesa PowerPointpresentationanda tour of the ABSL3 fadility.
- (c) Thistraining is required to be completed annually to maintain ABSL3 access
- 3. PoweredAir PurifyingRespirator(PAPR)Training(providedby BSCor ComparativeMedicine): If work in BSL3/ABSL3 will require use of a PAPR espirator, the following training must be provided as stated below.
 - (a) If the BSL3/ABSL3 user's work will require use of a PAPR n both the BSL3 and ABSL3 laboratories, then training is provided by the BSO
 - (b) If the BSL3/ABSL3 user'swork requires PAPR use only in the ABSL3 laboratories, then training will be provided by the CMM anager.
 - (c) Thistraining courseconsists of a PowerPoint presentation, viewing a series of training videos (optional) provided by vendor, and a hands on experience with BSO or CM Managerthat includes donning, doffing, and maintenance of the PAPR unit.
 - (d) Thistraining is required to be completed annually to maintain BSL3 and/or ABSL3 access for which PAPR use is required.
- C. <u>Requirements or IBCand IACUOProtocol Applications</u>(PINew to BSL3/ABSL3)

A PIwho is not experienced working in BSL3/ABSL3 labsand who wishes to submit a new IBC and/or IACU@rotocol requiring BSL3/ABSL3 containment is required to complete the train 0.004 IBv9(e2+67(d)-